From: Ed Messer/ESC/R3/USEPA/US

**Sent:** 4/3/2012 3:59:25 PM

To: Robin Costas/ESC/R3/USEPA/US@EPA

CC: Stevie Wilding/ESC/R3/USEPA/US; Cynthia Caporale/ESC/R3/USEPA/US@EPA; Fred

Foreman/ESC/R3/USEPA/US@EPA; Cynthia Metzger/ESC/R3/USEPA/US@EPA

Subject: Re:Status of the Remaining Isotech and Rad Data?

Robin,

The following Dimock Rad data received from NAREL on 03/29/12 has been copied (pdf) to the J drive at: J:\ESAT Downloaded data\Dimock\NAREL Rad Data

This RAD data corresponds to samples that were collected in late January (01-23-12) thru mid-February (02-15-12).

The files saved to the J drive via the NAREL Batch Numbers are as follows:

NAREL Cover Letter 3-29-12

1100243-thorium

1100243-gamma

1100244-gamma

1100245-gamma

1100246-gamma

1100248-gamma

Ed Messer
Environmental Scientist
Office of Analytical Sciences and Quality Assurance
EPA Region III Environmental Science Center
701 Mapes Road
Ft. Meade, MD 20755-5350
410-305-2744 fax 410-305-3095

From: Robin Costas/ESC/R3/USEPA/US
To: Ed Messer/ESC/R3/USEPA/US@EPA

Date: 04/03/2012 02:29 PM

Subject: Fw: Status of the Remaining Isotech and Rad Data?

Rad data is with Stevie

robin

----- Forwarded by Robin Costas/ESC/R3/USEPA/US on 04/03/2012 02:29 PM -----

From: Cynthia Caporale/ESC/R3/USEPA/US

To: Robin Costas/ESC/R3/USEPA/US@EPA, Ed Messer/ESC/R3/USEPA/US@EPA

Cc: Cynthia Metzger/ESC/R3/USEPA/US@EPA

Date: 04/03/2012 02:21 PM

Subject: Fw: Status of the Remaining Isotech and Rad Data?

Robin,

DIM0102925 DIM0102925

Please check with Ed to see if there is anything we can do to move the Rad data along since Fred is out all week.

Cindy Cynthia Caporale, Chief OASQA Laboratory Branch U.S. EPA Region III Environmental Science Center Fort Meade, MD (410) 305-2732 Fax: (410) 305-3095

----- Forwarded by Cynthia Caporale/ESC/R3/USEPA/US on 04/03/2012 02:21 PM -----

From: Kelley Chase/R3/USEPA/US

To: Fred Foreman/ESC/R3/USEPA/US@EPA

Cc: Cynthia Caporale/ESC/R3/USEPA/US@EPA, Cynthia Metzger/ESC/R3/USEPA/US@EPA

Date: 04/03/2012 02:17 PM

Subject: Re: Status of the Remaining Isotech and Rad Data?

## Hi Fred -

Just following up to see if you have received any additional Rad data? We haven't seen any additional postings.

Per your last update (attached below) - we were waiting for:

- gross alpha/beta results for samples collected between February 9 thru February 15 and March 5 thru March 8
- radium 228 results for samples collected January 30 thru February 15 and samples collected March 5 thru March 8.

Thanks - Kelley

From: Fred Foreman/ESC/R3/USEPA/US
To: Kelley Chase/R3/USEPA/US@EPA

Cc: Cynthia Caporale/ESC/R3/USEPA/US@EPA, Cynthia Metzger/ESC/R3/USEPA/US@EPA

Date: 03/21/2012 04:10 PM

Subject: Re: Status of the Remaining Isotech and Rad Data?

## Kelley,

For the Isotech data, only 12 samples were collected between January 23 and 27. These have been posted. No other samples were collected during this first round of sampling. One additional sample was collected on March 5th. Data has not been received yet.

For Rad data, gross alpha and gross beta results have been posted for samples collected between January 23 thru February 3. Radium 228 data has been posted for samples collected between January 23 thru January 28. We are still awaiting gross alpha/beta results for samples collected between February 9 thru February 15 and March 5 thru March 8. We are still awaiting radium 228 results for samples collected January 30 thru February 15 (lab reported QC issues for these) and samples collected March 5 thru March 8.

We will notify you as soon as these results are received.

Fred

Fred Foreman, Chief Technical Services Branch Office of Analytical Services & Quality Assurance US EPA Region III Ft. Meade, Maryland 410-305-2629

DIM0102925 DIM0102926

From: Kelley Chase/R3/USEPA/US

To: Fred Foreman/ESC/R3/USEPA/US@EPA

Cc: Kelley Chase/R3/USEPA/US@EPA, Cynthia Caporale/ESC/R3/USEPA/US@EPA

Date: 03/21/2012 01:33 PM

Subject: Status of the Remaining Isotech and Rad Data?

I know that there have been many recent uploads of data to the FTP site. However, I have not seen any additional postings of the Isotech and Rad data.

Sorry to harass you, but.....would you please check on the status of the remaining data?

THANKS!

DIM0102925 DIM0102927